

IN THE CLAIMS:

Please amend claims 1, 3, 5, 9, and 10 as follows:

C1 1. (Twice Amended) A method for generating a unique incoming call alert tone responsive to a received call in a composite cellular terminal providing one or more service options available via a cellular system, the method comprising the steps of:

setting and storing said unique incoming call alert tone for each of said one or more service options;

recognizing a service option from a paging message received over the cellular system;

retrieving an incoming call alert tone corresponding to the recognized service option; and

generating the retrieved incoming call alert tone.

C2 3. (Twice Amended) A method for displaying a unique incoming call display message responsive to a received call in a composite cellular terminal providing one or more service options available via a cellular system, the method comprising the steps of:

setting and storing said unique incoming call display message for each of said one or more service options;

determining whether the received paging message is for the composite cellular terminal;

recognizing a service option from the paging message received over the cellular system when the received paging message is for the composite cellular

terminal;

C2 retrieving an incoming call display message corresponding to the
recognized service option; and

displaying the incoming call display message.

5. (Twice Amended) A method for issuing a unique incoming call alert
tone and a unique incoming call display message according to types of
terminated calls in a composite cellular terminal providing one or more service
options available via a cellular system, the method comprising the steps of:

C3 setting and storing a unique incoming call alert tone for each of said provided
one or more service options;

setting and storing a unique incoming call display message for each of said
provided one or more service options;

recognizing a service option from a paging message received over the
cellular system;

retrieving an incoming call alert tone corresponding to the recognized service
option;

generating the retrieved incoming call alert tone;

retrieving an incoming call display message corresponding to the recognized
service option; and

displaying the incoming call display message.

C4 9. (Twice Amended) A composite cellular telephone for generating a

unique incoming call alert tone responsive to a paging message received over a cellular system, the received paging message having a recognized service option available via the cellular system, the composite cellular terminal comprising:

C4 means for setting and storing said unique incoming call alert tone for each of said one or more service options;

means for recognizing a service option from a received paging message;

means for retrieving an incoming call alert tone corresponding to the recognized service option; and

means for generating the retrieved incoming call alert tone.

C5 10. (Twice Amended) A composite cellular terminal for generating a unique incoming call display message responsive to a paging message received over a cellular system, the received paging message having a recognized service option available via the cellular system, the composite cellular terminal comprising:

means for setting and storing said unique incoming call display messages for each of said one or more service options;

means for determining whether the received paging message is for the composite cellular terminal;

means for recognizing a service option from the received paging message when the received paging message is for the composite cellular terminal;

means for retrieving an incoming call display message corresponding to the recognized service option; and